2017 JUN 12 AM 9: 09



	System PWS ID: 810002	
Town of CotteEVILLE		
Does the distribution system piping contain any of the following in its distribution?	TOTIOWING.	Estimated Amount (miles,
(V check all that apply*)	K	feet or connections affected?
I lead pipe, piping with lead-lined interior, or lead jo	int pipe in the distribution mains	
Lead service lines (water main to building) on eithe	er side of meter	
✓ Lead goosenecks, pigtails		
Lead from solder, caulking, alloys and home plumbi	ing	
☐ Constructed AFTER 1982		
✓ Constructed BEFORE 1983		
□ Copper from piping and alloys, service lines and ho	ome plumbing	3
* If you cannot confirm the presence of any of the T can't comism the length of pige Does the water system serve any connections that qual	lify as: (v check all that apply)	
Tion 2 S		
T: 26		
VI Yes LI NO		
When sample site designations were recently verified a		(December to the following
methods were used to determine the designations: 100	check all that apply 7	
methods were used to determine the designations: (V c	Statement from fo	rmer water system personnel
methods were used to determine the designations: (V o Building plumbing records On-site inspection of plumbing and or meter bo	Statement from fo Original records fi	rmer water system personnel rom initial monitoring site plan
methods were used to determine the designations: 1√ of Building plumbing records ☐ On-site inspection of plumbing and or meter both Statement from homeowner	Statement from fo Original records fi Period pre-1986 le	rmer water system personnel rom initial monitoring site plan ocal plumbing codes
methods were used to determine the designations: (V o ☐ Building plumbing records ☐ On-site inspection of plumbing and or meter bo ✓ Statement from homeowner ☐ Tax office written records	Statement from fo Original records fi Period pre-1986 to Certificate of occu	rmer water system personnel rom initial monitoring site plan real plumbing codes ipancy
methods were used to determine the designations: (V o □ Building plumbing records □ On-site inspection of plumbing and or meter bo ✓ Statement from homeowner □ Tax office written records □ On-line parcel information (tax office website)	Statement from fo Original records fi Period pre-1986 to Certificate of occu	rmer water system personnel rom initial monitoring site plan real plumbing codes ipancy
methods were used to determine the designations: (V of Building plumbing records On-site inspection of plumbing and or meter be statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used:	Statement from fo Original records fi Period pre-1986 to Certificate of occu Lead solder swab	rmer water system personnel rom initial monitoring site plan real plumbing codes reancy seratch test
methods were used to determine the designations: (V of Building plumbing records ☐ On-site inspection of plumbing and or meter both statement from homeowner ☐ Tax office written records ☐ On-line parcel information (tax office website) ☐ Other methods used: Were all available sites at the highest priority Tier levels and the highest prior	Statement from fo Original records fi Period pre-1986 lo Certificate of occu Lead solder swab- del selected and listed in the Samp nest). Tier 2. Tier 3. Other Repres- ain: (Examples: property was va	rmer water system personnel rom initial monitoring site plan local plumbing codes lipancy scratch test ling Pool before adding sites of lentative (lowest) (1, check box)
methods were used to determine the designations: (V of Building plumbing records ☐ On-site inspection of plumbing and or meter both statement from homeowner ☐ Tax office written records ☐ On-line parcel information (tax office website) ☐ Other methods used: Were all available sites at the highest priority Tier levelower priority level? [Order of priority = Tier I (high If No, explain the previous manitoring periods? (a check box)	Statement from for Original records for Period pre-1986 look Certificate of occupations of Lead solder swab rel selected and listed in the Samplesty, Tier 2, Tier 3, Other Representations (Examples: property was value)	rmer water system personnel rom initial monitoring site plan real plumbing codes reancy scratch test ling Pool before adding sites of entative (lowest) (, check box) cant, homeowner refused to



Mississippi State Department of Health Lead & Copper Materials Inventory, Sample Site Plan, & Site Validation SEP 2 0 2017

HEALTH DEPARTMENT

08/- 0003 PWS ID (7 digits) CYPRESS Creek Water ASSA INC. BI System Name

I hereby certify that all information contained in this Materials Inventory and Site Validation worksheet and Sample Site Plan are true and accurate. I further certify that each customer listed has agreed to participate in this Lead & Copper Monitoring Program and has been trained in the "Homeowner Lead/Copper Sample Collection Procedures" provided by the Mississippi State Department of Health (MSDH).

Type/Print Name of Individual Completing Plan

Signature of Individual Completing Plan

<u>5-19-17</u> Date Signed

662-675-2681 Phone Number FAY # 662-675-2892

email address

INSTRUCTIONS

Samples must be collected at locations where the highest lead levels are likely to be found. A "Tiering System" has been established to help prioritize your sample sites. The box below defines the tiering system for prioritizing sample sites.

TIERS FOR COMMUNITY WATER SYSTEMS

TIER 1 sampling sites are single family structures:

- containing copper pipes with lead solder installed after 1982 OR
- containing lead pipes OR
- served by a lead service line

TIER 2 sampling sites consist of buildings, including multiple family residences:

- containing copper pipes with lead solder installed after 1982 OR
- ◆ containing lead pipes OR We have none
- served by a lead service line

Note: When multiple family residences comprise at least 20% of the structures served by a water system, they may be counted as Tier I sites. Should this apply to your system, please indicate this on your plan.

TIER 3 sampling sites are <u>single family structures</u> containing copper pipes with lead solder installed before 1983.

OTHER: If your system does not have enough Tier 1, 2, and 3 Sites to fill up its site plan, then you must use representative sites to complete your plan.



Public Water System Name: System PWS ID:		
East End Water ASSN: 0810004		
Does the distribution system piping contain any of the following:	Estimated A	Amount (miles,
Does your PWS have the following in its distribution?		nections affected?
(V check all that apply*)		
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter	1	
Lead goosenecks/pigtails		
Lead from solder, caulking, alloys and home plumbing		
□ Constructed AFTER 1982	-	
Constructed BEFORE 1983		
Copper from piping and alloys, service lines and home plumbing	3	
* If you cannot confirm the presence of any of the aforementioned materials, please All Previous records on well's were distroyed.	ed in h	ouse Fire
Does the water system serve any connections that qualify as: (\(\) check all that apply)		
Z 1es Z 20		
T. 3 C.P.		
2 165 1 .40		
그 163 그 140		
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (A check all that apply):		
☐ Building plumbing records ☐ Statement from fo		
On-site inspection of plumbing and or meter box		onitoring site plan
☐ Statement from homeowner ☐ Period pre-1986 le	ocal pluinbing	<u>≥</u> codes
☐ Tax office written records ☐ Certificate of occurrence.	upancy	
☐ On-line parcel information (tax office website) ☐ Lead solder swab	scratch test	
Other methods used:		
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Samp tower priority level? [Order of priority = Tier I (highest), Tier 2. Tier 3, Other Repres If No. explain: (Examples: property was value)	CHECKLY C LICENS	Cath Latteon days
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chan previous monitoring periods? () sheek box;	ge from the si	ites sampled during
☐ Yes ☐ N/A If Yes, you MUST indicate this o	on the new Sa	mple Site Plan



Public Water System Name: System PWS ID: JEH JAVIS RUPAL WATER ASSE 0810005	
Does the distribution system piping contain any of the following:	
Does your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?
(v check all that apply*)	rect of connections arrected.
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
☐ Lead service lines (water main to building) on either side of meter	
☐ Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
□ Constructed AFTER 1982	
□ Constructed BEFORE 1983	
Y Copper from piping and alloys, service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, please	explain:
Does the water system serve any connections that qualify as: (y check all that apply)	
Yes I No Tier I Sites	
☐ Yes ☐ No Tier 2 Sites	
Yes Do Tier 3 Sites	
☐ Yes ☐ No Other Sites	
When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other methods were used to determine the designations: (v check all that apply):	(Representative), the following
☐ Building plumbing records ✓ Statement from fo	rmer water system personne!
On-site inspection of plumbing and or meter box	rom initial monitoring site plan
✓ Statement from homeowner ☐ Period pre-1986 lo	ocal plumbing codes
Tax office written records	ipancy
☐ On-line parcel information (tax office website) ☐ Lead solder swab.	scratch test
Other methods used:	
Were all available sites at the highest priority. The level selected and listed in the Samplower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Repression of the Samples: property was valued and Samples: property was valued and of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" as the sites listed on the sites list	cant, homeowner refused to
previous monitoring periods? (check box)	
Yes X No Z N/A If Yes, you MCST indicate this o	on the new Sample Site Plan

S.

LEAD & COPPER SAMPLE PLAN MATERIALS INVENTORY AND SITE VALIDATION

Control of the control of the following	
Does your PWS flave the following in its distribution?	Estimated Amount (miles, feet or connections affected?
Vacces an area oppy / Local big with lead-lined interior, or lead joint pipe in the distribution mains	
Lead service lines (water main to building) on either side of meter	
☐ Lead goosonsck#/pigtails	
= Lead from solder, caulking, alloys and home plumbing	
Constructed AFTER 1982	
= Constructed BEFORE 1983	
V. Copper from piping and alloys, service lines and home plumbing)	

When sample site designations were recently verified as Tier I. Tier 2. Tier 3. or Other (Representative), the following methods were used to determine the designations; 13 check all that apply):

| Building plumbing records | Records | Records from former water 35 stem personnel | Consideration of plumbing and or meter box | Conjugal records from futual monitoring site plan | Consideration of plumbing and or meter box | Conjugal records from futual monitoring site plan | Consideration of plumbing codes | Tax of Statement from homeowner | Conjugal records | Conjugal of Conjugal plumbing codes | Conjugal plumb

Were all available sites or the highest privity. The level selected and listed in the Sampling Pool <u>before</u> adding sites or lowest priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3. Other Representative (lowest)] — check box [Inverse of the control of the

Y See II No II N + participate)

Are any of the sites fixed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during presidus monitoring periods? • . Sheck box

Yes X No I N/A (f Yes, you MCST indicate this on the new Sample Site Plan



Public Water S		System	PWS				
	Oakland			-/			
Does your PWS have	the following in its	in any of the followin	5:		Estimated	Amount	miles,
(V check all that appl	C was				feet or con	inections	affected?
= Lead pipe, piping	with lead-lined inter	ior, or lead joint pipe	in the	distribution mains	G.		
□ Lead service lines	water main to build	ding) on either side of	mete	r	<i>(</i> , <i>n</i>		
□ Lead goosenecks.	rigtails				Č		Ann de de
= Lead from solder.	caulking, alloys and	home plumbing			G9.	000	
= Constructed A	TER 1982						
Constructed BI	FORE 1983	·	-				
Copper from pipin	ig and alloys, service	e lines and home plum	ibing		.275		
# 11 1/di	ines have copp	of any of the aforements of Dismbing 1 I	100 b	Me to be by	explain: 06		
	Z No	Tier I Sites	<u></u>	22 m. 275 m. 2			
□ Yes □ Yes	□ No	Tier 2 Sites					
☐ Yes	No	Tier 3 Sites	-				
☐ Yes	□ No	Other Sites					
methods were used to	determine the desi	ently verified as Tier I gnations: 1% check al	. Tier	ibbl? I:			
E Building plun				Statement from for			
A THE RESERVE OF THE PERSON OF	tion of plumbing ar	id, or meter box	又	Original records fr			site plan
	in homeowner		=	Period pre-1986 lo	100.000	ig codes	
I Tax office wr				Certificate of occu			
Con-line parce	information (tax o	ffice website)		Lead solder swab	scratch test		
Cther method	s used:						
Were <u>all available</u> sit lower priority level?	tes at the highest pri [Order of priority =	ority Tier level select Tier 1 (highest), Tie	r 3. U	er 3. Other Represe	ntative (104	vest)] (,	CHSCK DOY!
1	No I NA	If No. explain: (Ex	ample	es property was vac	ant, homeo	wner refu	sed to
Are any of the sites of previous monitoring	fixed on the attached periods? I sheck i	1 "Lead and Copper S pox.	ample	: Site Plan" a chany	e from the s	ites same	oled during
□ Yes			оц М	UST indicate this or	the new S	ample Sit	e Plan



Public Water System Name: System PWS ID: 04uc Kolofa Water Assa 0810008	
Does the distribution system piping contain any of the following:	Train I America (miles
Does your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?
(V check all that apply*)	
= Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	<u> </u>
☐ Lead service lines (water main to building) on either side of meter	1
☐ Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
☐ Constructed AFTER 1982	
□ Constructed BEFORE 1983	
Copper from piping and alloys, service lines and home plumbing	3 =
* If you cannot confirm the presence of any of the aforementioned materials, pleas	e explain:
Does the water system serve any connections that qualify as: (\ check all that apply)	to the first of the second of
Yes I No Tier I Sites	
☐ Yes ☐ No Tier 2 Sites	
☐ Yes ☐ No Tier 3 Sites	
☐ Yes ☐ No Other Sites	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Othe methods were used to determine the designations: 13 check all that apply):	r (Representative), the following
Building plainting records	from initial monitoring site plan
: 1 Oll-Site hispection of plantosite and of motor son	local plumbing codes
Statement nominowner	
☐ Tax office written records ☐ Certificate of occ	
On-line parcel information (tax office website) Lead solder swa	Di Scratch test
Other methods used:	
Were <u>all available</u> sites at the highest priority. The level selected and listed in the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 2. Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 3, Other Representation of the Sam lower priority level? [Order of priority = Tier I (highest). Tier 3, Other Representation of the Sam lower priority level and the Sam lower priority l	npling Pool <u>before</u> adding sites of esentative (lowest)] / , check box) eseatt. homeowner refused to
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chaprevious monitoring periods? (check box.	nge from the sites sampled during
T Yes N/A If Yes, you MUST indicate this	on the new Sample Site Plan



Public Water System Name: System PWS ID: Till Atoba WAter Assoc, 0810009	
THINK TOOK WITH THE	
oes the distribution system piping contain any of the following: Ooes your PWS have the following in its distribution?	Estimated Amount (miles,
/ check all that apply*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
Lead service lines (water main to building) on either side of meter	
Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
Constructed AFTER 1982	
Constructed BEFORE 1983	
	-
* If you cannot confirm the presence of any of the aforementioned materials, please	
* If you cannot confirm the presence of any of the aforementioned materials, presence of any of the aforementioned materials.	
Yes I No Tier I Sites	
□ Yes □ No Tier 2 Sites	
Yes 🗆 No Tier 3 Sites	
☐ Yes ☐ No Other Sites	
Duffullig blantbing records	rmer water system personnel
OII-Site hispection of plantoning and of theest out	rom initial monitoring site plan
A Statement from Monitor Man	ocal plumbing codes
☐ Tax office written records ☐ Certificate of occ	
☐ On-line parcel information (tax office website) ☐ Lead solder swab	scratch test
Other methods used:	
were all available sites at the highest priority. Ther level selected and listed in the Sampower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Repressiff No. explain: (Examples: property was value). Yes Z No Z NA participate)	icant, homeowner refused to
re any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chan	ge from the sites sampled during
revious monitoring periods? () check box; = Ves	

MISSISSIPPI STATE DEPARTMENT OF HEALTH DIVISION OF WATER SUPPLY PUBLIC WATER SUPPLY MATERIALS SURVEY FORM

(E951)

PUBLIC WATER SUPPLY I	MATERIAIS SURVEY
NAME OF PUBLIC WATER SUPPLY 12	FILLUKE AFRAL WATER ASSCC
TYPE OF PLUM	BING MATERIAL
INTERIOR PLUMBING MATERIAL Do you have any homes with lead plumbing of the page how many homes have lead plumbing.	on your supply? YES NO
How many customers have copper plumbing SFRs* BLDGs* BLDGs* Do MFRs exceed 20% of total connections?	with lead solder constructed after 1982?
How many customers have copper plumbing SFRs H MFRs BLDGs BLDGs Do MFRs exceed 20% of total connections?	
Do you have lead service lines on your water If yes, how many are controlled by your water If yes, how many are not controlled by your	water supply?
Do you have any lead goosenecks on your walf yes, how many?	vater supply? YES NO
DISTRIBUTION	MATERIAL SURVEY
PVC PIPE	10 MILES 910 FEET
ASBESTOS CEMENT (A/C) PIPE	MILES FEET
CAST IRON	MILES FEET
DUCTILE IRON	MILES FEET
OTHER	MILES FEET

^{*} SFR - Single Family Residence; MFR - Apartments; BLDG - Comm. Buildings



Public Water System Name: BILLY'S CREEK RURAL WATER \$10015	
Does the distribution system piping contain any of the following:	1 - 1 - 1 - 1 - 1
Does your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?
(√ check all that apply*)	leet of confections affected.
≥ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
☐ Lead service lines (water main to building) on either side of meter	
☐ Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
□ Constructed AFTER 1982	
□ Constructed BEFORE 1983	
□ Copper from piping and alloys. service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, please	explain:
Does the water system serve any connections that qualify as: (v check all that apply)	
Yes No Tier 1 Sites	
☐ Yes ☐ No Tier 2 Sites	
Yes No Tier 3 Sites	
☐ Yes ☐ No Other Sites	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (A check all that apply):	
Building plumbing records Statement from forms	rmer water system personnel
☐ On-site inspection of plumbing and or meter box ☐ Original records f	rom initial monitoring site plan
☐ Statement from homeowner ☐ Period pre-1986 le	ocal plumbing codes
☐ Tax office written records ☐ Certificate of occi	upancy
☐ On-line parcel information (tax office website) ☐ Lead solder swab.	scratch test
Other methods used:	
Were all available sites at the highest priority. The level selected and listed in the Samplower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Represtif No, explain: (Examples: property was value). Yes = No = N	cant. homeowner refused to
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a changer previous monitoring periods? () check box;	
Tyes to TN/A If Yes, you MUST indicate this c	on the new Sample Site Plan



1	ter System Name:	1	System PWS			1
	DOY ENID LA		081 (0016		
Does the distrib	ution system piping cor	ntain any of the	following:		Estimated	Amount (miles,
	have the following in	its distribution	<i>?</i>			nections affected?
V check all that	apply*) ping with lead-lined int	terior or lead i	oint pine in the	distribution mains		· · · · · · · · · · · · · · · · · · ·
Lead pipe, pi	lines (water main to bu	ilding) on eith	er side of meter			
Lead goosene						
	lder, caulking, alloys a	nd home plum	hing		-	
	ed AFTER 1982					
	ed BEFORE 1983	A				
	piping and alloys, serv	ice lines and h	ome plumbing			
				1 1 1 1 1 1	المنام المناب	
* If you can	not confirm the presen	ce of any of th	e aforemention	ed materials, please	expiani	
oes the water s	stem serve any conne			k all that apply)		4
☐ Yes	No	Tier l				
¹ □ Yes	E No	Tier 2				
□ Yes	I No	Tier 3	Sites			
Yes	□ No	Other	Sites			
Ten agenta si	e designations were re	cently verified	las Tier I Tier	2. Tier 3, or Other (Representat	tive), the following
ethods were us	sed to determine the de	signations: ()	check all that a	pply):		
	plumbing records			Statement from for	mer water s	ystem personnel
☐ On-site i	spection of plumbing	and or meter b	oox 🗆	Original records fro	om initial m	onitoring site plan
Statemen	t from homeowner			Period pre-1986 los	eal plumbin	g codes
☐ Tax offic	e written records		<u> </u>	Certificate of occup	paney	
□ On-line p	arcel information (tax	office website	:)	Lead solder swab, s	cratch test	
☐ Other me	thods used:					
WOODERCA	le sites at the highest p	of a depth of the last	ol salastad and	listed in the Sampl	ing Pool be	fore adding sites of
vere <u>all avallan</u> Swer pri ority le	te sites at the highest posets priority	r = Tier l (high	hest), lier L. Lt	er J. Other Represe	HIRTHAG LEDAN	Carl L. CHECK ONY)
		lf No, expl	lain: (Example	st property was vac	ant. homeor	wher refused to
12 Yes	= No = = NA	participate)			
			0 0 1	City Dian's when r	e from the c	ites sampled during
ire and of the s	tes listed on the attach ring periods? () check	ied "Lead and k hox:	Copper Sample	Otto Ligari a citatish	* HARRING 2	rios samprou danng
		.4	(F.Yas con Mi	UST indicate this or	the new Sa	ample Site Plan
□ Yes	$=$ $\frac{1}{2}$ $\frac{1}{2}$	N/A	XI 1 23. 3.30. 31.	557 111271010 1110 01		

2017 JUN 16 AH 8: 37



Public Water System Name: System	n PWS ID:
Valobusha Water 08	10028
has the distribution system piping contain any of the follow	ing: Estimated Amount (miles,
Does your PWS have the following in its distribution?	feet or connections affected?
a tak	in the distribution mains
v check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pip	of meter
Lead service lines (water main to building) on either side	O/ meet
Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
☐ Constructed AFTER 1982	
□ Constructed BEFORE 1983	
Copper from piping and alloys, service lines and home pl	umbing
* If you cannot confirm the presence of any of the afore	mentioned materials, please explain:
* If you cannot continue the presence of any 21 and	
116 00	, () check all that apply)
Does the water system serve any connections that qualify as	1
Yes NO	
Tion 3 Sites	
☐ Yes ☐ No Her Sites Other Sites	_
T Yes L No	
	· · · · · · · · · · · · · · · · · · ·
Than cample site designations were recently verified as Tie	er 1. Tier 2. Tier 3. or Other (Representative), the following
When sample site designations were recently verified as Tic nethods were used to determine the designations: (a check	er 1. Tier 2. Tier 3. or Other (Representative), the following all that apply):
methods were used to determine the designations. At enter-	Statement from former water system personnel
methods were used to determine the designations. (A effective like a suilding plumbing records	Statement from former water system personnel Original records from initial monitoring site plan
methods were used to determine the designations. We exceed a Building plumbing records On-site inspection of plumbing and or meter box	☐ Statement from former water system personnel Coriginal records from initial monitoring site plan Period pre-1986 local plumbing codes
methods were used to determine the designations. We exceed a Building plumbing records ☐ On-site inspection of plumbing and or meter box X Statement from homeowner	☐ Statement from former water system personnel Coriginal records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy
methods were used to determine the designations. We exceed a Building plumbing records On-site inspection of plumbing and or meter box X Statement from homeowner X Tax office written records	☐ Statement from former water system personnel Coriginal records from initial monitoring site plan Period pre-1986 local plumbing codes
methods were used to determine the designations. (A extended of Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website)	☐ Statement from former water system personnel Coriginal records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy
methods were used to determine the designations. (A extended of the plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used:	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test
methods were used to determine the designations. (A extended to Building plumbing records On-site inspection of plumbing and or meter box X Statement from homeowner X Tax office written records On-line parcel information (tax office website) Other methods used:	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test lected and listed in the Sampling Pool before adding sites of the presentative (lowest) (cocheck box
methods were used to determine the designations. We extend the Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority Tier level sellower priority level? [Order of priority = Tier 1 (highest).	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test lected and listed in the Sampling Pool before adding sites of the presentative (lowest) (cocheck box
methods were used to determine the designations. We extend the Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority Tier level sellower priority level? [Order of priority = Tier 1 (highest).	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test
methods were used to determine the designations. (A extended plumbing plumbing records On-site inspection of plumbing and or meter box X Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority Tier level sellower priority level? [Order of priority = Tier 1 (highest). [F No, explain: Yes = No = NA participate)	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test lected and listed in the Sampling Pool before adding sites of Tier 2, Tier 3, Other Representative (lowest)] (, check box (Examples: property was vacant, homeowner refused to
Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority Tier level sellower priority level? [Order of priority = Tier 1 (highest), [f No, explain: Yes \(\sum \ No \(\sum \ NA \) participate)	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test lected and listed in the Sampling Pool before adding sites of Tier 2, Tier 3, Other Representative (lowest)] (, check box (Examples: property was vacant, homeowner refused to
Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority Tier level sellower priority level? [Order of priority = Tier I (highest), If No, explain: Yes I No I N A participate) Are any of the sites listed on the attached "Lead and Copp	Statement from former water system personnel Original records from initial monitoring site plan Period pre-1986 local plumbing codes Certificate of occupancy Lead solder swab scratch test lected and listed in the Sampling Pool before adding sites of the presentative (lowest) (cocheck box



LEAD & COPPER SAMPLE PLAN

MATERIALS INVENTORY AND SILE VALIDATION	NO. POR
Public Water System Name: System PWS ID:	
Described the describition as the principle contain any of the following:	
	Estimated Amount (miles, feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
: Lead service lines (water main to building) on either side of meter	
Lead gooseneeks piguils	
Leaf from solder, caulking, alloys and home plumbing	
= Constructed AFTER 1982	
_ Constructed BEFORE 1983	
Copper from piping and alloys, service lines and home plumbing	

* If you cannot confirm the presence of any of the aforementioned materials, please explain:

Yes	0X E1	Tier 1 Sites
Yes	2	Tier 2 Sites
Yes	2 0	Tier 3 Sites
∏ Yes	S	Other Sites

When sample site designations were recently verified as Tier I. Tier 3. Tier 3. or Other (Representative), the following methods were used to determine the designations: In check all that apply):

Consiste inspection of plumbing and or meter box Statement from homeowner Statement from homeowner Tax office written records Consideration from the plan of the white website Consideration from the plan of the the plan o	Į,	B. Iding plumbing records	Statement and a series of the
	-	On-site inspection of plumbing and or merer box	Original records from mittal monitoring site plan
2	1 3	Statement from hamsowner	Period pre-1986 local plumbing codes
	1 8	C Tax office written records	Certificate of occupancy
	4	(" On-line narge) information (tax office medsite)	Lead solder swab stratch test

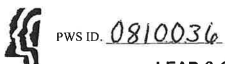
Were all available sites at the highest procity. There is elected and listed in the Sampling Pool before adding sites of Ever priority, lovel? (lowesty) - sheek boxy is not priority in the sheek boxy in the sheek boxy is not priority in the sheek boxy in the sheek boxy is not priority in the sheek boxy in the sheek boxy in the sheek boxy is not priority in the sheek boxy in t

Are as, of the sites listed on the stracted "Lead and Copper Sample Site Plan" a change from the vites sampled during pro- Lus nonticing periods? ** catees, box,

If Yes, you MCST indicate this on the new Sample Site Plan. I NA 9 Z Yes



Public Water System Name:	System PWS ID:	
A.O RUSH WOTEL ASSP	081-0035	V
distribution system nining contain any of t	IIC TOTIO (III	Estimated Amount (miles,
oes your PWS have the following in its distribute)n?	feet or connections affected?
check all that apply*) Lead pipe, piping with lead-lined interior, or lead pipe, piping with lead-lined interior, or lead		
Lead pipe, piping with lead-lined intenor, or lead Lead service lines (water main to building) on ei	ither side of meter	
Lead goosenecks/pigtails		
Lead from solder, caulking, alloys and home plu	imbing	
Constructed AFTER 1982		
Constructed BEFORE 1983		
Constitution and allows, service lines and	d home plumbing	-1
* If you cannot confirm the presence of any of	the aforementioned materials, pleas	se explain:
* If you cannot confirm the presence of any		
, deci	qualify as: () check all that apply)	
oes the water system serve any connections that	r l Sites	
Yes I No	r 2 Sites	
□ Yes □ NO	r 3 Sites	
Ves No		
	her Sites	
When sample site designations were recently veri	fied as Tier 1, Tier 2. Tier 3, or Oth	er (Representative), the following
When sample site designations were recently vertine the designations:	(v check all that apply):	former water system personnel
- the -to-the -coads	Statement from	Tonner water system person
Rudding olumbing records		a initial monitoring site plan
Building plumbing records On-site inspection of plumbing and or met	original records	s from initial monitoring site plan
On-site inspection of plumbing and or met	ter box Period pre-1986	s from initial monitoring site plan 6 local plumbing codes
On-site inspection of plumbing and or met Z Statement from homeowner	ter box Original records Period pre-1986 Certificate of or	s from initial monitoring site plan 5 local plumbing codes ecupancy
On-site inspection of plumbing and or met Statement from homeowner Tax office written records	ter box	s from initial monitoring site plan blocal plumbing codes coupancy
On-site inspection of plumbing and or met Statement from homeowner Tax office written records	ter box	s from initial monitoring site plan blocal plumbing codes coupancy
On-site inspection of plumbing and or met Statement from homeowner Tax office written records On-line parcel information (tax office web Other methods used: I have been since The system be gon.	Period pre-1986 Certificate of organical conditions and solder switch and listed in the Sath (highest), Tier 2. Tier 3, Other Representations (Examples: property was	s from initial monitoring site plan local plumbing codes coupancy ab scratch test mpling Pool before adding sites of
On-site inspection of plumbing and or met Statement from homeowner Tax office written records On-line parcel information (tax office web Other methods used: I have been Since The system be gow Were all available sites at the highest priority Ties lower priority level? [Order of priority = Tier 1]	Period pre-1986 Certificate of organical conditions and Copper Sample Site Plan" a character box Period pre-1986 Certificate of organicate of organicate of organicate of organicate organicate of organicate	s from initial monitoring site plan blocal plumbing codes coupancy ab scratch test mpling Pool before adding sites of resentative (lowest)] (1) check box vacant, homeowner refused to



	. 1.	~
PWS Name:	Windsor	1000

Public Water			System P	_			_
Windso	r foods		0810	0036 3/4/2018			
Does the distribution							
1	Does your PWS have the following in its distribution?				Estimated Amount (miles,		10
(√ check all that ap					reet or co	nnections affected	17
				the distribution mains			
☐ Lead service line		to building) on eit	ner side of n	neter 			
☐ Lead goosenecks	/pigtails						
☐ Lead from solder	, caulking, all	oys and home plur	nbing				
□ Constructed A	AFTER 1982						
□ Constructed F	SEFORE 1983						
□ Copper from pip	ing and alloys	, service lines and	home plumb	ing			
* If you cannot	confirm the n	resence of any of t	he aforemen	tioned materials, please	explain:		20 RE
		×		,1			RECEIVED-WATER SUPPLY 2018 MAR -8 AM II: 07
Daniella sustan tunt	and the second	samuestians that su	rolificant (a)	check all that apply)			VED
		Tr. 1	Sites	The check an mar approxy			-8 -W/
□ Yes	□ No		2 Sites	1			A.
☐ Yes	□ No		3 Sites	-			ER SUPPI
☐ Yes	□ No		r Sites	-			97 PP
☐ Yes	I I No	Other	31168	_			_
When sample site d	esignations w	ere recently verifie	d as Tier 1,	Tier 2, Tier 3, or Other (Representa	tive), the following	g
methods were used	to determine t	he designations: (√ check all tl				
☐ Building/plu	mbing records	3		☐ Statement from for	mer water s	ystem personnel	
On-site inspe	ection of plum	bing and/or meter	box	☐ Original records from	om initial m	onitoring/site plan	1
☐ Statement from	om homeowne	er		☐ Period pre-1986 loc	cal plumbin	g codes	
☐ Tax office w	ritten records			☐ Certificate of occup	oancy		
☐ On-line parc	el information	(tax office websit	e)	☐ Lead solder swab/s	cratch test		
☐ Other metho	ds used:						
Warrall available a	ites at the hiel	and mularity. Tion Is	and colooted	and listed in the Sampli	na Pool het	fore adding sites o	f
lower priority level	Corder of pr	iority = Tier I (hig	thest), Tier 2	Tier 3, Other Represer	tative (low	est)] (√ check box	()
	,	If No, exp	lain: (Exan	ples: property was vaca	ant, homeov	vner refused to	
□ Yes □	No 💆	N/A participate	e) 				
Are any of the sites	listed on the	ittached "I ead and	Conner San	aple Site Plan" a change	from the si	ites sampled durin	<u>o</u>
previous monitoring			- Copper ban	ipio Dito I lati a onange			0
□ Yes	☑ No	□ N/A	If Yes, you	MUST indicate this on	the new Sa	mple Site Plan.	